



### **CSN® AIRHEATER**

# Type 803

Airheaters of series 803 for round ducts are designed for direct heating of flowing air and non-flammeble gases and mixtures.

The heaters consist of a rectangular steel housing with conical transition pieces; connections are gas-tight welded. For higher operating temperatures the electric terminal enclosure will be mounted at a distance from the heating chamber, the space between can be thermally insulated. Supporting brackets for both vertical and horizontal mounting can be attached. Typical applications are in the field of ventilation and air conditioning as well as in drying equipment and process engineering. Duct heaters of this design are used with pressured greater than 10 mbar. For pressures > 0,5 (bar) our electric circulation heaters are used.

#### Materials used for our air heaters:

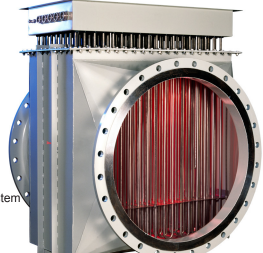
- Air duct in stainless steel 1.4301 (AISI 304), optionally in painted steel
- CSN® tubular heating elements, exchangeable, in stainless steel 1.4828
- Terminal enclosure in steel, powder-coated RAL 7035
- Protection class IP-54. Optionally IP-65

#### Options:

 With temperature control, temperature limiter, Pt-100 RTD, thermocouple

• With integrated fan (see table)

• For a perfect control of our heaters we recommend our electric control system



Typ Type	Querschnitt cross section	Länge ges. length total	Flansch DN Flange DN	Leistung KW Output KW	
803/ 10	200 x 200	800	100	10	
803/ 18	200 x 200	1000	100	18 30	
803/ 30	200 x 200	1000	150		
803/ 45	250 x 250	1400	200	45	
803/ 27	300 x 300	1200	250	27	
803/ 60	300 x 300	1400	250	60	
803/ 45	450 x 450	1400	300	45	
803/95	450 x 450	1600	300	95	
803/80	600 x 600	1800	400	95	
803/ 160	800 x 800	2000	500	160	





## **CSN® AIRHEATER**

# Type 850

Airheaters of series 850 for round ducts are designed for direct heating of flowing air and non-flammeble gases and mixtures.

Typical applications are in the field of ventilation and air conditioning as well as in drying equipment and process engineering.

Air duct heaters in this design are used for overpressure up to 10 mbar. For higher pressures, we design air heaters gas-tight welded according to Series 803 or as electric circulation heaters.

### Materials used for our air heaters:

air duct in stainless steel 1.4301 (AISI 304), optionally in painted steel CSN® tubular heating elements, exchangeable, in stainless steel 1.4828 Terminal enclosure in steel, powder-coated RAL 7035 Protection class IP-54. Optionally IP-65

### Options:

With temperature control, temperature limiter,
Pt-100 RTD, thermocouple
With integrated fan (see table)
For a perfect control of our heaters we recommend our electric control systems



approx. housing dimensions in mm					sions in mm			
		without fan		with fan	-			
	Туре	Output KW	internal dia.	length	length	Qty. of tubular elements	approx. air capacity free blowing m3/h	approx. rpm
-	850/ 4	4		550	850	3		
	850/8	8	350	550	850	6	1000	1425
	850/ 12	12		550	850	9		
-	850/ 18	18		650	850	9		
	850/ 24	24	400	650	850	12	1800	1425
	850/30	30		850	1200	15		
	850/ 36	36		850	1200	18		